

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:
ROSENBERG et al.

Application No.: 10/005,924

Filed: December 4, 2001

For: *Circuit Interconnect for Optoelectric Device for Controlled Impedance at High Frequencies*

JAN 25 2002
JCS

Group Art Unit: 2874

Examiner: Not yet assigned

Attorney Docket No.: 9775-0048-999

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FEE TRANSMITTAL SHEET

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

The fee required to be filed with the accompanying amendment of even date herewith concerning the above-identified application has been estimated to be \$246.

The claim amendment fee has been estimated as shown below:

(Col. 1)	(Col. 2)	(Col. 3)	SMALL ENTITY		OTHER THAN A SMALL ENTITY	
CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NO. PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADD'L FEE	OR	RATE
TOTAL	48	MINUS	36	0	× 9	\$ 162.00
INDEP.	5	MINUS	4	1	× 42	\$ 84.00
<input checked="" type="checkbox"/> FIRST PRESENTATION OF MULTIPLE DEP. CLAIM			140	\$ 280		
			TOTAL	\$	OR	TOTAL \$ 246.00

Please charge the required fee to Pennie & Edmonds LLP Deposit Account No. 16-1150. A copy of this sheet is enclosed.

Respectfully submitted,

Date January 25, 2002

Gary S. Williams

31,066

(Reg. No.)

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Application of: Rosenberg et al.

Application No.: 10/005,924 Group Art Unit: 2874

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For: Circuit Interconnect for
Optoelectric Device for
Controlled Impedance at
High Frequencies Attorney Docket No.:
9775-0048-999
January 25, 2002

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Dear Sir:

IN THE CLAIMS

Add the following claims:

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- 1 37. An optoelectronic assembly comprising:
2 an optoelectronic device housed in a transistor outline
3 package having a base and a signal lead that traverses an
4 aperture in the base;
5 the optoelectronic device including
6 an optoelectronic component; and
7 a sub mount on which the optoelectronic component is
8 mounted;
9 the submount incorporating at least one electrical
10 component coupled at one end to the signal lead and coupled at
11 another end to the optoelectronic component;
12 wherein the at least one electrical component forms a
13 network that is configured so that, for operation in a
14 predefined range of frequencies above 3 GHz, transmission